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Title: Methods For Plant Transformation and Regeneration Inventor: Philip J. Larkin et al Appln: 09/600,025 Atty: J. Harbour 732-524-2169 Docket: J&J1764

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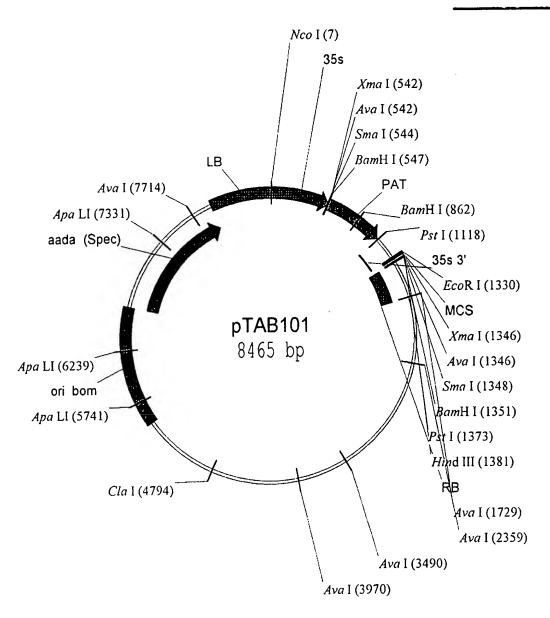


Figure 1



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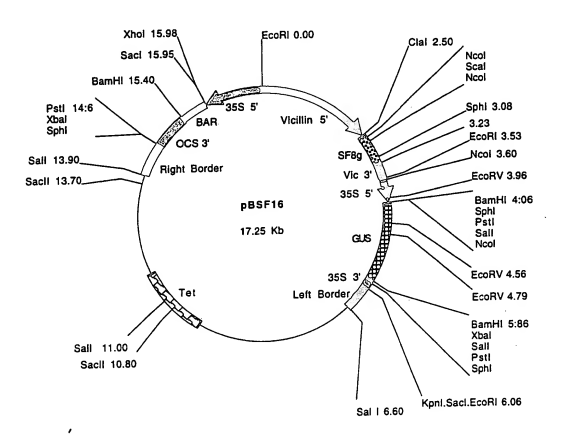


Figure 2



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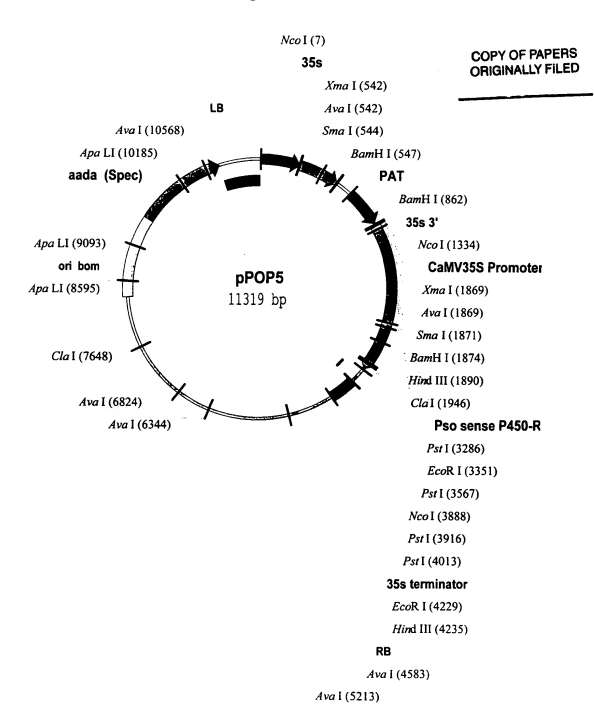
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## Figure 3





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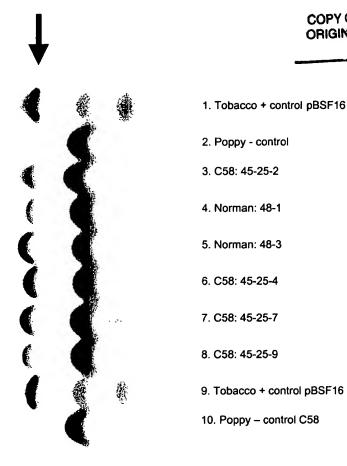
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## Figure 7

## PAT (Phosphinothricin Acetyl Transferase) assay

Arrow indicates the radioactive acetylated PPT band resulting from PAT enzyme activity in the presence of radioactive acetyl CoA.

- 1, and 9. A transgenic tobacco extract as a positive control.
- 2. and 10. Non-transgenic poppy controls.
- 3. 8. Various primary transgenic poppy lines.